CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method, comprising:

receiving meta-data broadcast by a server system at a client system, the metadata including attributes describing [[the]] content of respective data files from among a plurality of data files to be broadcast later at future times by the server system;

updating a meta-data table stored by the client system, the meta-data table including a list of attributes correlated to relevance values and believability values, the relevance value of a corresponding attribute increased when a user of the client system indicates interest in a particular data file having the corresponding attribute, the believability value of the corresponding attribute increased when the user accesses the particular data file having the corresponding attribute;

generating ratings for each of the plurality of data files via the client system based on existing attribute rating data stored by the client system the meta-data table and common attributes contained in the meta-data for that data file;

selecting, via the client system, one or more of the plurality of data files described by the meta-data to store based on the ratings generated for the plurality of data files; and

selectively storing, via the client system, the selected one or more of the plurality of data files in response to a later broadcast of those data files by the server system.

2. (Previously Presented) The method of claim 1 further comprising activating a client system prior to a broadcast of the meta-data by the server system to receive the meta-data.

Attorney Docket No.: 42P8387 Application No.: 09/533,048 Examiner: Barqadle, Yasin M.
Art Unit: 2153

3. (Previously Presented) The method of claim 2 further comprising receiving a

meta-data broadcast schedule broadcast by the server, the client system activated in

response to the meta-data broadcast schedule to receive the meta-data broadcast.

4. (Original) The method of claim 1 further comprising activating the client

system prior to a broadcast time of each one of the selected one or more of the plurality

of data files broadcast by the server system.

5. (Original) The method of claim 4 further comprising receiving a broadcast

schedule of the plurality of data files broadcast by the server, the client system activated

in response to the broadcast schedule of the plurality of data files prior to the broadcast

of each one of the selected one or more of the plurality of data files by the server system.

6. (Original) The method of claim 1 wherein the plurality of data files comprise

at least one of video information, graphical information, audio information, multi-media

information or textual information.

7. (Currently Amended) A method, comprising:

broadcasting meta-data to one or more client systems, the meta-data including

attribute data describing [[the]] content of respective data files from among a plurality of

data files not yet scheduled, but potentially to be broadcast later at future times by the

server system; and

broadcasting a meta-data broadcast schedule prior to broadcasting the meta-data,

the meta-data broadcast schedule to indicate a time when the meta-data is to be

subsequently broadcast.

8. (Cancelled)

9. (Currently Amended) The method of claim 7 further comprising:

receiving ranking feedback from the one or more client systems;

determining a data file broadcast schedule based at least in part on the ranking feedback;

broadcasting [[a]] the data file broadcast schedule to indicate [[a]] times when each one selected ones of the plurality of data files [[is]] are to be broadcast[[.]]; and broadcasting the selected ones of the plurality of data files to the one or more client systems according to the data file broadcast schedule.

- 10. (Original) The method of claim 7 wherein the plurality of data files comprise at least one of video information, graphical information, audio information, multi-media information or textual information.
 - 11. (Currently Amended) An apparatus, comprising:
 - a processor having circuitry to execute instructions;
- a communications interface coupled to the processor, the communications interface coupled to receive broadcasts from a server system;

a storage device coupled to the processor, having sequences of instructions stored therein, which when executed by the processor cause the processor to

receive meta-data broadcast by a server system, the meta-data including attributes describing [[the]] content of respective data files from among a plurality of data files to be broadcast later at future times by the server system;

updating a meta-data table stored by the client system, the meta-data table including a list of attributes correlated to relevance values and believability values, the relevance value of a corresponding attribute increased when a user of the client system indicates interest in a particular data file having the corresponding attribute, the

Attorney Docket No.: 42P8387 Application No.: 09/533,048 believability value of the corresponding attribute increased when the user accesses the particular data file having the corresponding attribute;

generate ratings for each of the plurality of data files via the client system based on existing attribute rating data stored by the client system the meta-data table and common attributes contained in the meta-data for that data file;

select one or more of the plurality of data files described by the meta-data to store based on the ratings generated for the plurality of data files;

receive each one of the selected one or more of the plurality of data files broadcast by the server system; and

selectively store the selected one or more of the plurality of data files.

12. (Previously Presented) The apparatus of claim 11 wherein the processor is further caused to

receive a meta-data broadcast schedule broadcast by the server; and activate the apparatus in response to the meta-data broadcast schedule to receive the meta-data broadcast.

13. (Previously Presented) The apparatus of claim 11 wherein the processor is further caused to

receive a data file broadcast schedule of the plurality of data files broadcast by the server; and

activate the apparatus in response to the data file broadcast schedule to receive each one of the selected one or more of the plurality of data files by the server system.

14. (Original) The method of claim 11 wherein the plurality of data files comprise at least one of video information, graphical information, audio information, multi-media information or textual information.

Attorney Docket No.: 42P8387 Application No.: 09/533,048 Examiner: Barqadle, Yasin M.
Art Unit: 2153

15. (Currently Amended) A machine-readable medium having instructions stored thereon, which when executed by a processor in a client system cause the client system to

receive meta-data broadcast by a server system, the meta-data including attributes describing [[the]] content of respective data files from among a plurality of data files to be broadcast later at future times by the server system;

updating a meta-data table stored by the client system, the meta-data table including a list of attributes correlated to relevance values and believability values, the relevance value of a corresponding attribute increased when a user of the client system indicates interest in a particular data file having the corresponding attribute, the believability value of the corresponding attribute increased when the user accesses the particular data file having the corresponding attribute;

generate ratings for each of the plurality of data files via the client system based on existing attribute rating data stored by the client system the meta-data table and common attributes contained in the meta-data for that data file;

select one or more of the plurality of data files described by the meta-data to store based on the ratings generated for the plurality of data files;

receive each one of the selected one or more of the plurality of data files broadcast by the server system; and

selectively store the selected one or more of the plurality of data files.

16. (Previously Presented) The machine-readable medium of claim 15 wherein the client system is further caused to

receive a meta-data broadcast schedule broadcast by the server; and activate the client system in response to the meta-data broadcast schedule to receive the meta-data broadcast.

Attorney Docket No.: 42P8387 Application No.: 09/533,048 Examiner: Barqadle, Yasin M. Art Unit: 2153

17. (Previously Presented) The machine-readable medium of claim 15 wherein the client system is further caused to

receive a broadcast schedule of the plurality of data files broadcast by the server;

activate a client system in response to the broadcast schedule of the plurality of data files prior to the broadcast of each one of the selected one or more of the plurality of data files by the server system.

18. (Original) The method of claim 15 wherein the plurality of data files comprise at least one of video information, graphical information, audio information, multi-media information or textual information.

19. (Currently Amended) An apparatus, comprising:

a processor having circuitry to execute instructions;

a communications interface coupled to the processor, the communications interface coupled broadcast data to one or more client systems;

a storage device coupled to the processor, having sequences of instructions stored therein, which when executed by the processor cause the processor to

broadcast meta-data to one or more client systems, the meta-data including attribute data describing [[the]] content of respective data files from among a plurality of data files not yet scheduled, but potentially to be broadcast later at future times by the server system; and

broadcast a meta-data broadcast schedule prior to broadcasting the meta-data, the meta-data broadcast schedule to indicate a time when the meta-data is to be subsequently broadcast.

Attorney Docket No.: 42P8387 Application No.: 09/533,048 20. (Cancelled)

21. (Currently Amended) The apparatus of claim 19 wherein the processor is

further caused to:

receive ranking feedback from the one or more client systems;

determine a broadcast schedule based at least in part on the ranking feedback;

broadcast [[a]] the broadcast schedule of the plurality of data files, the broadcast

schedule of the plurality of data files to indicate [[a]] times when each one selected ones

of the plurality of data files [[is]] are to be broadcast later.; and

broadcast the selected ones of the plurality of data files to the one or more clients

systems according to the broadcast schedule.

22. (Original) The method of claim 19 wherein the plurality of data files

comprise at least one of video information, graphical information, audio information,

multi-media information or textual information.

23. (Currently Amended) A machine-readable medium having instructions

stored thereon, which when executed by a processor cause the processor to

broadcast meta-data to one or more client systems, the meta-data including

attribute data describing the content of respective data files from among a plurality of

data files not yet scheduled, but potentially to be broadcast later at future times by the

server system; and

broadcast a meta-data broadcast schedule prior to broadcasting the meta-data, the

meta-data broadcast schedule to indicate a time when the meta-data is to be subsequently

broadcast.

24. (Cancelled)

Attorney Docket No.: 42P8387

Application No.: 09/533,048

Examiner: Barqadle, Yasin M. Art Unit: 2153

8

25. (Currently Amended) The machine-readable medium of claim 23 wherein the processor is further caused to:

receive ranking feedback from the one or more client systems;

determine a broadcast schedule based at least in part on the ranking feedback;

broadcast [[a]] the broadcast schedule of the plurality of data files, the broadcast schedule of the plurality of data files to indicate [[a]] times when each one selected ones of the plurality of data files [[is]] are to be broadcast later.; and

broadcast the selected ones of the plurality of data files to the one or more clients systems according to the broadcast schedule.

26. (Previously Presented) The machine-readable medium of claim 23 wherein the plurality of data files comprise at least one of video information, graphical information, audio information, multi-media information or textual information.

27. (Currently Amended) A system, comprising:

a broadcast server;

one or more client systems coupled to the broadcast server;

wherein the broadcast server is coupled to broadcast meta-data to the one or more client systems, the meta-data including attribute data describing [[the]] content of respective data files from among a plurality of data files to be broadcast later at future times by the server system;

wherein each client system is coupled to update a meta-data table stored by the client system, the meta-data table including a list of attributes correlated to relevance values and believability values, the relevance value of a corresponding attribute increased when a user of the client system indicates interest in a particular data file having the corresponding attribute, the believability value of the corresponding attribute

Attorney Docket No.: 42P8387 Application No.: 09/533,048 increased when the user accesses the particular data file having the corresponding

attribute;

wherein each client system is coupled to generate ratings for each of the plurality

of data files based on existing attribute rating data stored by the client system the meta-

data table and common attributes contained in the meta-data for that data file and to

select one or more of the plurality of data files to store based on the ratings generated for

the plurality of data files;

wherein the broadcast system is further coupled to broadcast the plurality of data

files;

wherein each client system is coupled to selectively store the selected one or

more of the plurality of data files broadcast by the server system.

28. (Previously Presented) The system of claim 27 wherein the one or more

client systems is coupled to the broadcast server through a network.

29. (Original) The system of claim 27 wherein the one or more client systems is

coupled to the broadcast server through a radio transmission through the atmosphere.

30. (Original) The system of claim 27 wherein communications between the

one or more client systems and the broadcast server are uni-directional.

Attorney Docket No.: 42P8387 Application No.: 09/533,048 Examiner: Barqadle, Yasin M. Art Unit: 2153